

CLAIMS

1. A composition of a vibrating wave type oral cleansing and hygiene appliance, more especially a hygiene appliance utilizing the manner of vibrating and agitating wave to provide rapid plaque removing, massage and hygiene for the external surfaces on the teeth, is characterized by mainly comprising of a holder body with a working section disposed therein and an insert section situated at the front end for assembling a link rod in the manner of movable fix clamping, the free end of the said link rod is designed as a floss bow section to provide expansion of the cleansing floss material.
2. A composition of a vibrating wave type oral cleansing and hygiene appliance according to Claim 1, wherein the insert section disposed on the said holder body can be designed as a columnar insert tenon.
3. A composition of a vibrating wave type oral cleansing and hygiene appliance according to Claim 1, wherein the insert section can be disposed with an external massage bar.
4. A massage bar according to Claim 3, the shape of it is preferred to be similar to a horseshoe shape.
5. A composition of a vibrating wave type oral cleansing and hygiene appliance according to Claim 1, wherein the insert section can be

disposed with an external Y-shaped link member.

6. A composition of a vibrating wave type oral cleansing and hygiene appliance according to Claim 1, wherein the inner section of the insert slot disposed at the said insert section can be mounted with two opposite elastic components.

7. A composition of a vibrating wave type oral cleansing and hygiene appliance according to Claim 1, wherein the working section is preferred to be formed by using a motor to drive an eccentric hammer.

8. A composition of a vibrating wave type oral cleansing and hygiene appliance according to Claim 1, wherein the working section can utilize a long shaft motor.

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